/	•	~		
	"	w	1 Pa	1

STAT STAT

ROUTING AND RECORD SHEET						
SUBJECT: (Optional)						
FBIS Microwave	Relay					
FROM:		EXTENSION	FBIS-0392/86			
Director, Foreign Broadcast Information Service					12 December 1986	
TO: (Officer designation, room number, and building)		DATE		OFFICER'S	COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)	
		RECEIVED	FORWARDED	INITIALS	to whom. Draw a line across colonin uner each comment	
1. Deputy Director for Administration Room 7E18, Headquarters						
2.						
3.						
4.					·	
5.						
6.						
7.						
8.						
9.						
10.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
11.		,				
12.						
13. 概念 《	4		**************************************	11度高压力		
14.				1 1 1 A		
15.						

FORM 610 USE PREVIOUS

MEMORANDUM FOR: Deputy Director for Administration

FBIS-0392/86 12 December 1986

FROM:	Director, Foreign	n Broadcast Informatio	on Service	STAT
SUBJECT:	FBIS Microwave Re			
Bill,				
The attach	ed is FYI. We have	e been working closely	y with your people,	
but in the inte	rest of keeping eve	erybody in lock step l	I asked Harry to	
prepare the att	ached memo for the	record. Thanks for y	your help on this	
matter.				
				STAT
Attachment			_	
D/FBIS.	(12 Dec	86)		STAT
Distribution: Orig - Addres 1 - C/ESG 1 - C/FED 1 - D/FBIS	(w/att)			

Declassified in Part - Sanitized Copy Approved for Release 2011/11/22 : CIA-RDP89-01147R000100120039-8

1 - RWM Corres file (w/att) 1 - FBIS Registry (w/att)

9 December 1986

MEMORANDUM FOR THE RECORD

SUBJECT: Microwave Relay/INTERNET Ground Station to FBIS Reston

1. Alternates to the Hattontown tower were initiated in the mid September time frame. These efforts consisted of running path profiles, a frequency survey, performing an on-site physical evaluation, and ascertaining the legal requirements for site construction. Spectrum Planning, Inc., under subcontract to Overseas Telecommunications, Inc. (OTI), completed the first three actions by early October identifying two potential paths for the microwave relay. OTI proceeded with frequency authorization approval from the Federal Communications Commission (FCC) and site access.

2. The selected site is loca	ted
It is adjacent to	an AT&T relay site which currently contains
two self supporting towers. The	owner, a of Alexandria,
Virginia, was contacted by OTI to	determine his willingness to enter into a
lease of land for the erection of	a tower for the microwave relay. A lease
was signed between a	nd OTI early in November. Arrangements
	heir access road for entry to the site.

3. OTI, through their corporate legal staff, determined that the area was zoned agricultural and thus would require that a special use permit be obtained from Prince William County. The application for the special use permit is being prepared and should be submitted by 15 December. It is the opinion of local zoning lawyers that there should be no difficulty in obtaining the special use permit because of the precedent set by the AT&T site.

Chief, Field Engineering Division

cc: D/FBIS C/ESG INTERNET File Chrono STAT STAT STAT

STAT

STAT